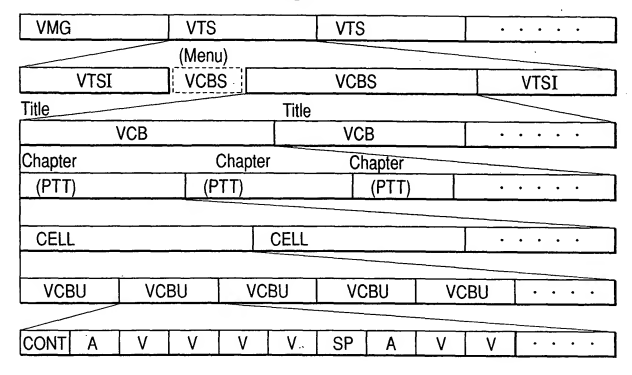
FIG. 1



AMG	ATS			ATS			•		
	(Menu)								
ATSI	ACBS			ACB	S			ATSI	
Title			Title						
ACB				A	CB		•		
Track	Track			Tra	ack				
(PTT)	(PT	T)			(PT	Γ)	•		
Index		Ind	lex						
CELL		(CELL				·		
'									
ACBU AC	CBU	ACE	3U	AC	BU	AC	BU		\cdot
0.5	SECONE)							
A-CONT A1 A1	A2	٧	A1	A1	A2	A1	٧		

AMG (AUDIO MANAGER)

AMG	I (AUDIO MANAGER)				
AMGM—ACBS (AMG MENU / AUDIO CONTENTS BLOCK SET)					
	PCI (PRESENTATION) CONTROL INFORMATION				
	DSI (DATA SEARCH)				
	BACKUP AMGI				

FIG. 4

ATS (AUDIO TITLE SET)

ATS I	(AUDIO TITLE SET)				
ATSM—ACBS (ATS MENU / AUDIO CONTENTS BLOCK SET)					
	PCI				
	DSI				
ATSA	ATSA—ACBS (ATS ALBUM—ACBC)				
	PCI				
	DSI				
BACKUP ATSI					

AMGI (AUDIO MANAGER)

```
AMGI — MAT
  (AMGI MANAGEMENT TABLE)
T-SRPT
       TITLE SEARCH
       POINTER TABLE
AMGM-PGCI-UT
       (AUDIO MANAGER MENU)
PTL-MAIT
       (PARENTAL MANAGEMENT)
       INFORMATION TABLE
ATS-ATRT
       (AUDIO TITLE SET ATTRIBUTE TABLE)
TXTDT-MG
   (TEXT DATA MANAGER)
AMGM-C-ADT
   (AMGM CELL ADDRESS TABLE)
AMGM-ACBU-ADMAP
       (AMGM—ACBU—)
(ADDRESS MAP
```

ATS-ATRT (AUDIO TITLE SET)

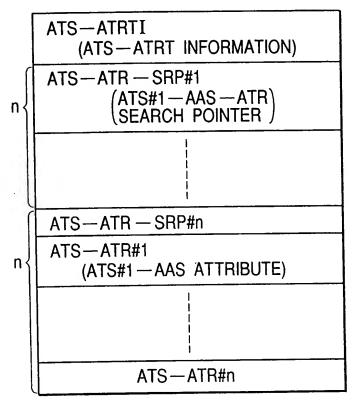


FIG. 7

ATS-ATR (ATS ATTRIBUTE)

ATS-ATR-EA (END ADDRESS)	4 BYTES
ATS-CAT (CATEGORY)	4 BYTES
ATS—ATR I (ATS—ATR INFORMATION)	768 BYTES

ATSI (AUDIO TITLE SET)

```
ATSI — MAT
   (ATSI MANAGEMENT TABLE)
ATS-PTT-SRPT
      (ATS PART OF TITLE
      SEARCH POINTER TABLE
ATS-PGCIT
       ATS PROGRAM CHAIN
      INFORMATION TABLE
ATSM-PGCI-UT
      (ATS MENU PROGRAM)
      CHAIN UNIT TABLE
ATS-TMAPT
      (ATS TIME MAP TABLE)
ATSM-C-ADT
       (ATS MENU CELL )
       ADDRESS TABLE
\mathsf{ATSM} - \mathsf{ACBU} - \mathsf{ADMAP}
       (ATS MENU ACBU)
       ADDRESS MAP
ATS-C-ADT
      (ATS CELL ADDRESS TABLE)
{\sf ATS-ACBU-ADMAP}
     (ATS-ACBU-ADDRESS MAP)
```

ATSI — MAT

(ATSI MANAGEMENT TABLE)

ATS —ID (IDENTIFIER)
ATS—EA (END ADDRESS)
ATSI —EA
VERN (VERSION NUMBER)
ATS—CAT (CATEGORY)
ATSI — MAT — EA
ATSM-ACBS-SA (START ADDRESS)
ATSA—ACBS—SA
ATS-PTT-SRPT-SA
ATS-PGCIT-SA
ATSM-PGCI-UT-SA
ATS-TMAPT-SA
ATSM-C-ADT-SA
ATSM-ACBU-ADMAP-SA

ATSM—AST—ATR (ATSM AUDIO STREAM) ATTRIBUTE

ATS—AST—Ns
(ATS AUDIO STREAM NUMBER)

ATS—AST—ATRT
(ATS AUDIO STREAM)
ATTRIBUTE TABLE

$\begin{array}{lll} \operatorname{ATSM-AST-ATR} & \left(\begin{array}{c} \operatorname{AUDIO} & \operatorname{TITLE} & \operatorname{SET} & \operatorname{MENU} & \operatorname{AUDIO} \\ \operatorname{STREAM} & \operatorname{ATTRIBUTE} & \operatorname{DATA} \end{array} \right) \end{array}$

b63 ,	b62	b61	b60	b59	b58	b57	b56
AUDIO MODE	ENCOD	ING					
b55	b54	b53	b52	b51	b50	b49	b48
QUANTIZ DRC			S		AUD NUM	O CHAN BER	NEL
b47		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>	1	b40
		<u> </u>					100
b39	1	<u>. </u>		1	1	1	b32
b31		1					b24
b23		1		<u> </u>			b16
b15							, b8
							
b7				l	1		b0

F/G. 11

-ATR 8 BYTES	-ATR 8 BYTES	-ATR 8 BYTES	-ATR 8 BYTES	ATR 8 ATR 8	ATR 8 ATR 8 ATR 8	ATR 8 ATR 8 ATR 8
ATS-AST-ATR	ATS-AST-ATR	ATS—AST—ATR	ATS-AST-ATR			
AM (AST) #0	AM (AST) #1	AM (AST) #2	AM (AST) #3			
AUDIO STREAM	AUDIO STREAM	AUDIO STREAM	 AUDIO STREAM	AUDIO STREAM AUDIO STREAM	AUDIO STREAM AUDIO STREAM AUDIO STREAM	AUDIO STREAM AUDIO STREAM AUDIO STREAM

${\tt ATS-AST-ATR}~\left(\begin{matrix} {\tt AUDIO} ~ {\tt TITLE} ~ {\tt SET} ~ {\tt AUDIO} \\ {\tt STREAM} ~ {\tt ATTRIBUTE} ~ {\tt DATA} \\ \end{matrix} \right)$

b63	b62	b61	b60	b59	b58	b57	b56	
AUDIO MODE	ENCOD	ING	ME	AUDIO	TYPE	AUDIO AP MODE	RICATION	
b55	b54 ,	b53	b52	b51	b50	, b49 ,	b48	
QUANTIZA DRC	TION /	f	S		AUD NUN	IO CHAN IBER	NEL	
b47	b46	b45	b44	1	1	1	b40	
AST THINNI	NG	LFE THIN	INING					
b39					.1		b32	
b31		1	_1				b24	
b23 ,		1	1	1			b16	
b15		ı	1	1	_1		b8	
b7				1	.1		, b0	
	<u> </u>							

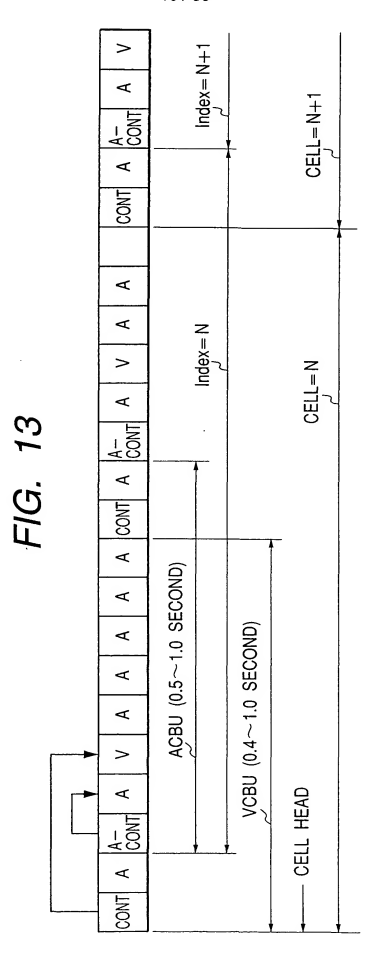


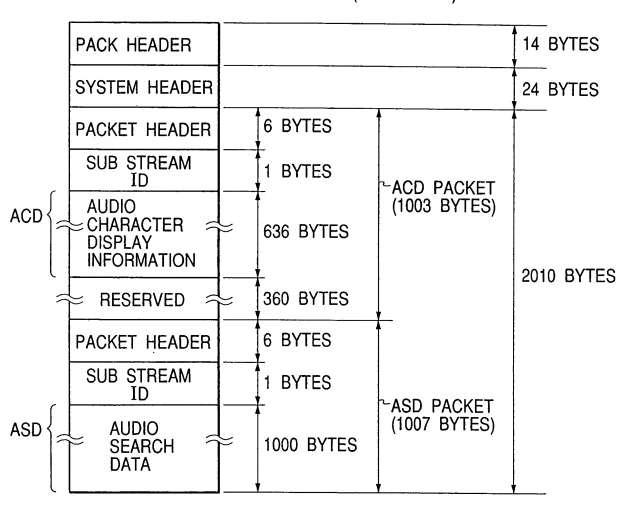
FIG. 14

AUDIO PACK (VIDEO PACK)

USER DATA (PACKET) (2034) 2048 BYTES STUFFING (1) MUX RATE (3) PACK HEADER (14) SCR (6) PACK START (4)

FIG. 15

AUDIO CONTROL PACK (2048 BYTES)



ACD (636 BYTES)

GENERAL INFORMATION	48 BYTES		
NAME SPACE	93 BYTES	93 BYTES	
FREE SPACE 1	93 BYTES	93 BYTES	
FREE SPACE 2	93 BYTES	93 BYTES	
DATA POINTER	15 BYTES	15 BYTES	
TOTAL	294 BYTES	294 BYTES	

FIRST SECOND LANGUAGE

FIG. 17

キョクモクカイセツ 前作のエディング曲 " FORGET- ME- NOT"

FIG. 18

ASD (1000 BYTES)

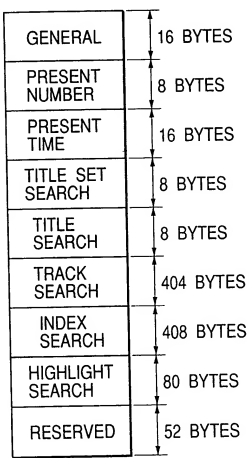
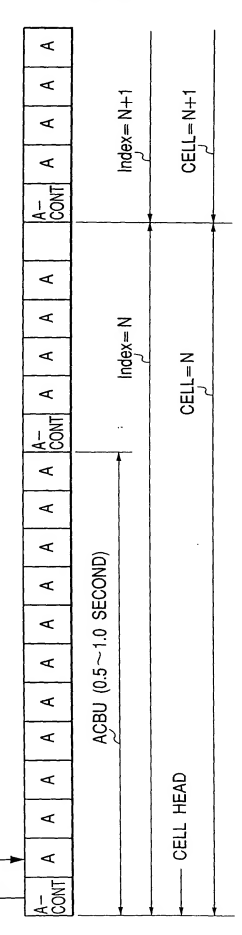


FIG. 19



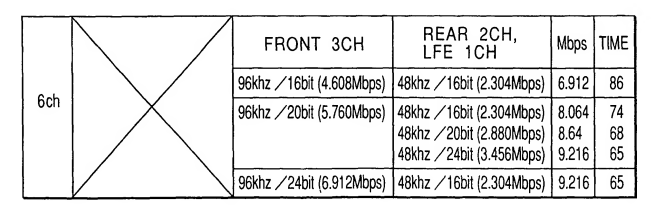
	2CH (STEREO)	6CH	8CH	Mbps	TIME (MIN)	ABOVE 80MIN
	48khz /16bit (1.536Mbps) 48khz /20bit (1.920Mbps) 48khz /24bit (2.304Mbps)			1.536 1.920 2.304	387 310 258	* * *
2ch	96khz /16bit (3.072Mbps) 96khz /20bit (3.804Mbps) 96khz /24bit (4.608Mbps)			3.072 3.804 4.608	194 156 129	* * *
	192khz /16bit (6.144Mbps) 192khz /20bit (7.680Mbps) 192khz /24bit (9.216Mbps)			6.144 7.680 9.216	97 78 65	*
2+6ch	48khz /16bit (1.536Mbps)	48khz /16bit (4.608Mbps) 48khz /20bit (5.760Mbps) 48khz /24bit (6.912Mbps)		6.144 7.296 8.448	97 82 70	*
	48khz /20bit (1.920Mbps)	48khz /16bit (4.608Mbps) 48khz /20bit (5.760Mbps) 48khz /24bit (6.912Mbps)		6.528 7.680 8.832	91 78 67	*
	48khz /24bit (2.304Mbps)	48khz /16bit (4.608Mbps) 48khz /20bit (5.760Mbps) 48khz /24bit (6.912Mbps)		6.912 8.064 9.216	86 74 65	*
	96khz /16bit (3.072Mbps)	48khz /16bit (4.608Mbps) 48khz /20bit (5.760Mbps)		7.680 8.832	78 67	
	96khz /20bit (3.840Mbps)	48khz /16bit (4.608Mbps) 48khz /20bit (5.760Mbps)		8.448 9.600	71 62	
	96khz /24bit (4.608Mbps)	48khz /16bit (4.608Mbps)		9.216	65	
0 1 0 - h	48khz /16bit (1.536Mbps)		48khz /16bit (6.144Mbps) 48khz /20bit (7.680Mbps)	7.680 9.216	78 65	
2+8ch	48khz /20bit (1.920Mbps)		48khz /16bit (6.144Mbps) 48khz /20bit (7.680Mbps)	8.064 9.600	74 62	
6ch		48khz / 16bit (4.608Mbps) 48khz / 20bit (5.760Mbps) 48khz / 24bit (6.912Mbps) 96khz / 16bit (9.216Mbps)		4.608 5.760 6.912 5.216	129 103 86 65	*
8ch			48khz /16bit (6.144Mbps) 48khz /20bit (7.680Mbps) 48khz /24bit (9.216Mbps)	6.144 7.680 9.216	97 78 65	*

	2CH	FRONT 3CH	REAR 2CH, LFE 1CH	Mbps	TIME
2+6ch	48khz /16bit (1.536Mbps)	, , , , , , , , , , , , , , , , , , , ,	48khz /16bit (2.304Mbps)		70
	"	96khz / 20bit (5.760Mbps)	48khz /16bit (2.304Mbps)	9.6	62
	48khz /20bit (1.920Mbps)	96khz /16bit (4.608Mbps)	48khz /16bit (2.304Mbps)	8.832	67

FIG. 22

	2CH	FRONT 3CH	REAR 2CH	Mbps	TIME
2+5ch	48khz /16bit (1.536Mbps) 48khz /20bit (1.920Mbps)	, , ,	48khz /16bit (1.536Mbps) 48khz /16bit (1.536Mbps)	i .	67 65
	48khz / 20bit (1.920Mbps)	, , , , , , , , , , , , , , , , , , , ,	48khz / 20bit (1.920Mbps)		62

FIG. 23



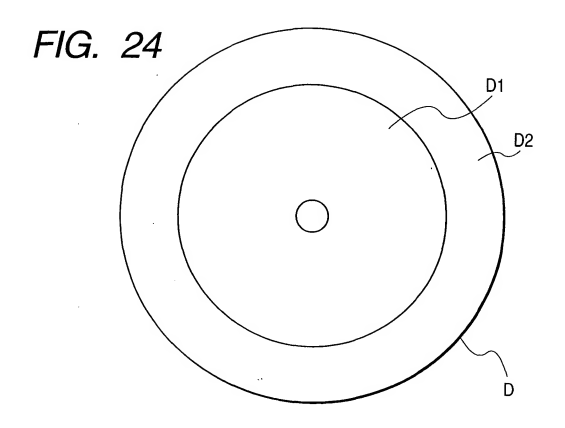


FIG. 25

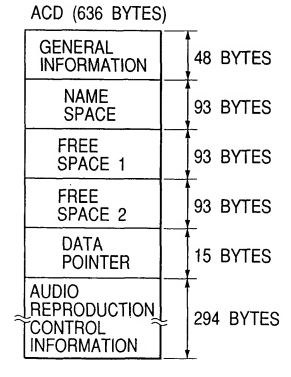


FIG. 26

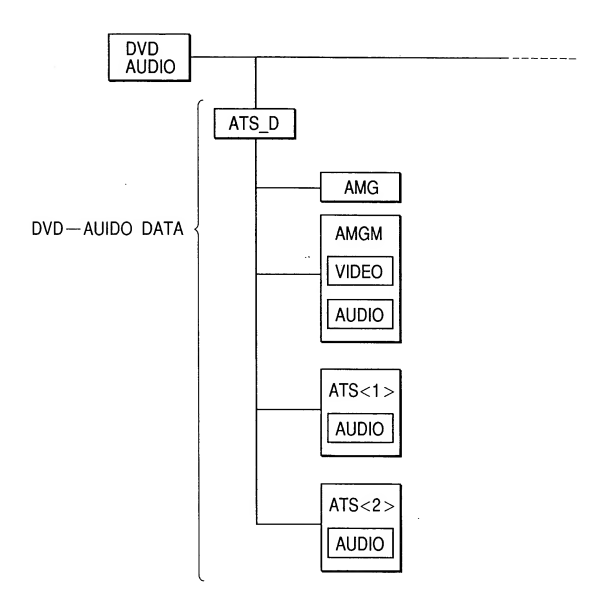


FIG. 27

	_	
А		
A	-	+
А	Index= N+1	CELL=N+1
А	lnde	CEL
А		
RTI		Å
Α		
٧	2	
А	ndex= N	Z
А		CELL=N
А		
А		
Α		
А		
А		
А		
А		
A SPCT		
А		
Α		EAD
А		CELL HEAD
A		- CEI
A		

FIG. 28

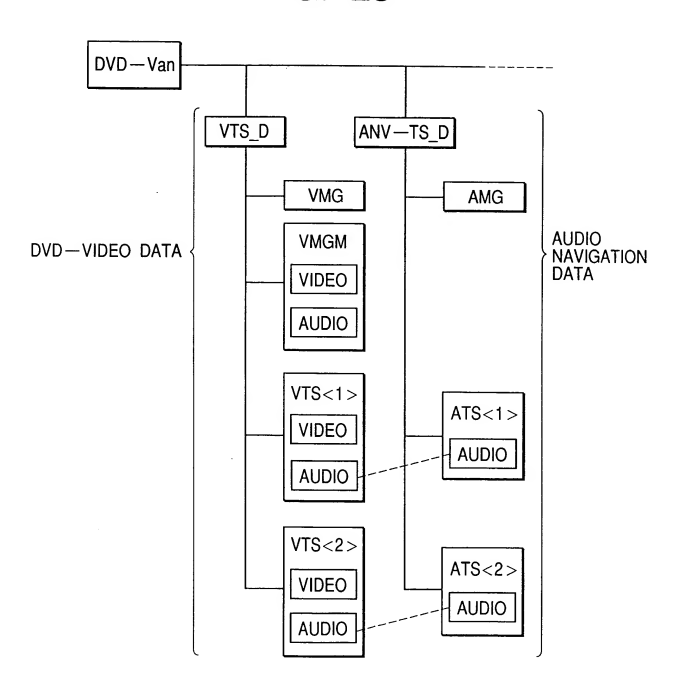


FIG. 29

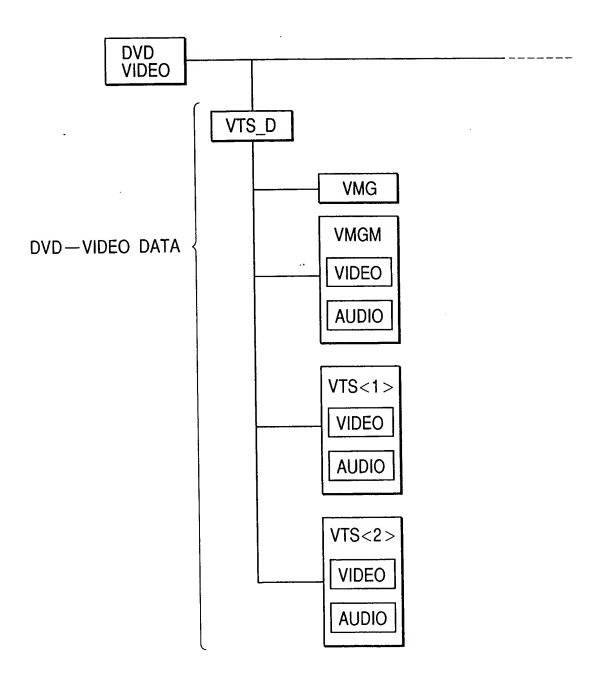
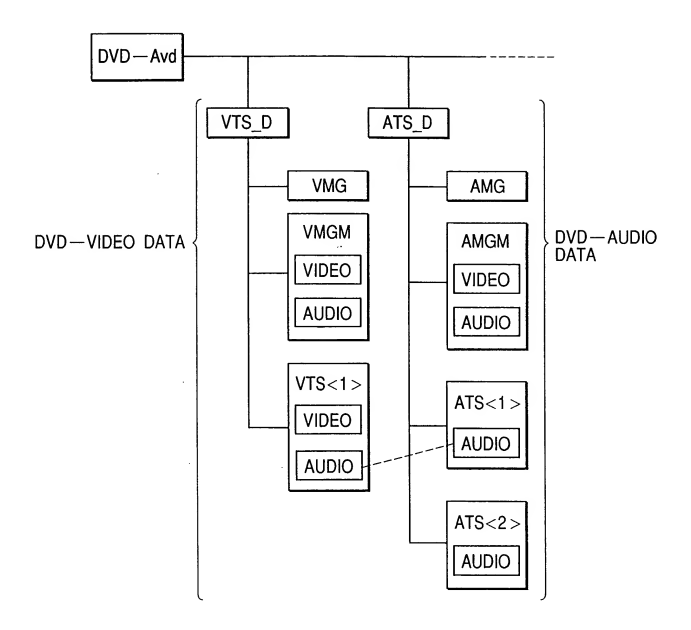


FIG. 30



AOTT-AOB-ATR

b127	b126	b125	b124	b123	b122	b121	b120
		AL	DIO ENC	CODING M	IODE	<u> </u>	
b119	<u>b118</u>	b117	b116	b115	b114	b113	b112
<u>b111</u>	b110	b109	b108	b107	b106	b105	b104
		Q1			Q	2	
b103	b102	b101	b100	b99	b98	b97	b96
		fs1			fs		
b95	b94	b93	b92	b91	b90	b89	b88
		TURE TYPE			L ASSIGN		
b87	b86	b85	b84	b83	b82	b81	b80
507				000	טטב	001	000
b79	b78	b77	b76	b75	h74	h70	
0/3	070	011	070	0/3	b74	b73	b72
L	h70	h.CO	LC0	h 0.7	I- 00		1.04
b71	b70	b69	<u>b68</u>	<u>b67</u>	<u>b66</u>	b65	<u>b64</u>
b63	b62	b61_	b60	b59	<u>b58</u>	<u>b57</u>	<u>b56</u>
							
<u>b55</u>	<u>b54</u>	<u>b53</u>	b52	b51	<u>b50</u>	<u>b49</u>	<u>b48</u>
				·		-	
<u>b47</u>	<u>b46</u>	<u>b45</u>	<u>b44</u>	<u>b43</u>	b42	<u>b41</u>	b40
				<u></u>			
b39	b38	b37	b36	<u>b35</u>	b34	b33	b32
						_	
b31	b30	b29	b28	b27	b26	b25	b24
b23	b22_	b21	b20	b19	b18	b17	b16
020	<u> </u>	021	020	010		. 017	510
b15	b14_	b13	b12	b11	b10	h0	h0
013	014	013	012	UII	טוט	<u>b9</u>	b8
L	L C	L.C.		L.O.	L C	L d	1-0
b7	<u>b6</u>	<u>b5</u>	<u>b4</u>	<u>b3</u>	b2	<u>b1</u>	b0
<u> </u>							

FIG. 32

CHANNEL ASSIGNMENT INFORMATION	CHANNEL STRUCTURE OF GROUPS 1, 2						CHANNEL NUMBER IN	CHANNEL NUMBER IN
(BIT PATTERN)	ACH0	ACH1	ACH2	ACH3	ACH4	ACH5	GROUP 1	GROUP 2
00000b	C(mono)	none	none	none	none	none	1	0
00001b	L	R	none	none	none	none	2	0
00010b	Lf	Rf	S	none	none	none	2	1
00011b	Lf .	Rf	Ls	Rs	none	none	2	2
00100b	Lf	Rf	LFE	none	none	none	2	1
00101b	Lf	Rf	LFE	S	none	none	2	2
00110b	Lf	Rf	LFE	Ls	Rs	none	2	3
00111b	Lf	Rf	С	none	none	none	2	1
01000b	Lf	Rf	С	S	none	none	2	2
01001b	Lf	Rf	С	Ls	Rs	none	2	3
01010b	Lf	Rf	С	LFE	none	none	2	2
01011b	Lf	Rf	С	LFE	S	none	2	3
01100b	Lf	Rf	С	LFE	Ls	Rs	2	4
01101b	Lf	Rf	С	S	none	none	3	1
01110b	Lf	Rf	С	Ls	Rs	none	3	2
01111b	Lf	Rf	C	LFE	none	none	3	1
10000b	Lf	Rf	С	LFE	S	none	3	2
10001b	Lf	Rf	С	LFE	Ls	Rs	3	3
10010b	Lf	Rf	Ls	Rs	LFE	none	4	1
10011b	Lf	Rf	Ls	Rs	С	none	4	1
10100b	Lf	Rf	Ls	Rs	С	LFE	4	2
OTHERS	RESERVED							
CHANNEL GROUP 1				CHANNEL GROUP 2				

FIG. 33

LINEAR PCM AUDIO PACK

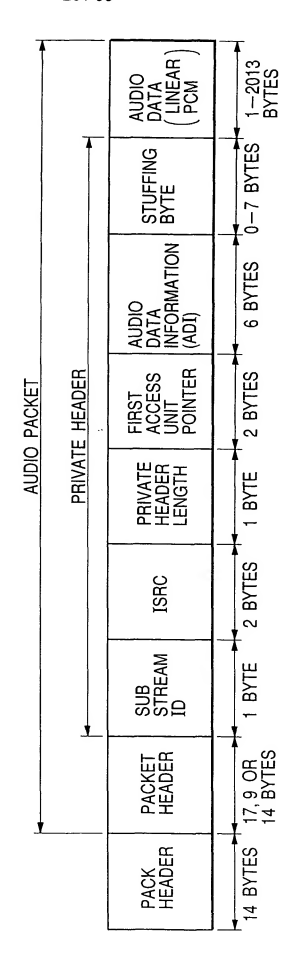


FIG. 34

LINEAR PCM PRIVATE HEADER

FILED	BIT NUMBER	BYTE NUMBER	
SUB STREAM ID	8	1	
RESERVED	4		
ISRC NUMBER	4	2	
ISRC DATA	8		
PRIVATE HEADER LENGTH	8	1	
FIRST ACCESS UNIT POINTER	16	2	
AUDIO EMPHASIS FLAG	1		
RESERVED	1	1	
RESERVED	2	1	
DOWN MIX CODE	4		
QUANTIZATION WORD LENGTH 1	4	1	
QUANTIZATION WORD LENGTH 2	4	!	
AUDIO SAMPLING FREQUENCY fs 1	4	1	
AUDIO SAMPLING FREQUENCY fs 2	4		
RESERVED	4		
MULTICHANNEL TYPE	4	1	
RESERVED	3		
CHANNEL ASSIGNMENT	5	1	
DYNAMIC RANGE CONTROL	8	1	
STUFFING BYTE		0-7	

ADI

AOTT-VOB-AST-ATR

b127	b126	b125 AU	b124 DIO EN	b123 CODING M	b122 10DF	b121	b120
b119	b118	b117	b116	b115	b114	b113	b112
	-		4-				
b111	b110	<u>b109</u> Q	b108	b107	b106	b105	<u>b104</u>
b103 -	b102	b101	b100	b99	b98	b97	b96
5103		fs	<u> </u>	555	030	D31	<u>D</u> 90
b95	b94	b93	b92	b91	b90	b89	b88
MULTICHA	NEL STRUC	TURE TYPE		CHANNE	L ASSIGI	VMENT	
b87	b86	b85	b84	b83	b82	b81	b80
DECODING	AUDIO STREA	AM NUMBER					
b79	b78	b77	b76	b75	b74	b73	b72
MPEG A	JDIO DRC		··· ·	COMPRES	SION AUDIO	O CHANNEL	NUMBER
b71	b70	b69	b68	b67	b66	b65	<u>b64</u>
	·····	<u> </u>				-	
b63	b62	<u>b61</u>	b60	b59	b58	b57	b56
		1.50	1.50	1.54	1.50		
b55	<u>b54</u>	b53	b52	b51	b50	<u>b49</u>	b48
b47	b46	b45	b44	b43	b42	b41	b40
5-7	D+0	040		040	U+L	ודט	040
b39	b38	b37	b36	b35	b34	b33	b32
	·						
<u>b31</u>	b30	b29	b28	b27	b26	b25	b24
b23	b22	b21	b20	b19	b18	b17	b16
b15	b14	b13	b12	b11	b10	b9	<u>b8</u>
L							
b7	<u>b6</u>	<u>b5</u>	b4	b3	<u>b2</u>	b1	b0

FIG. 36

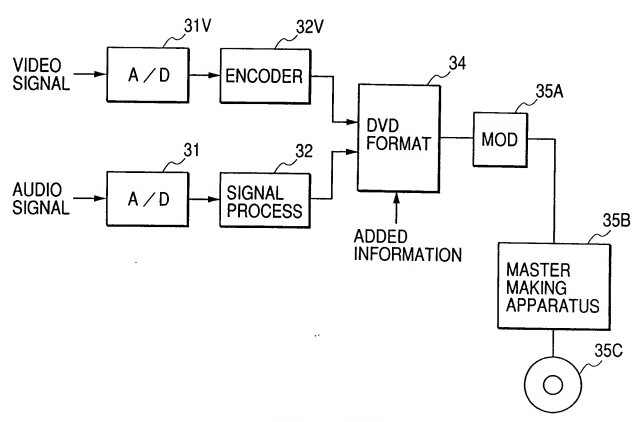
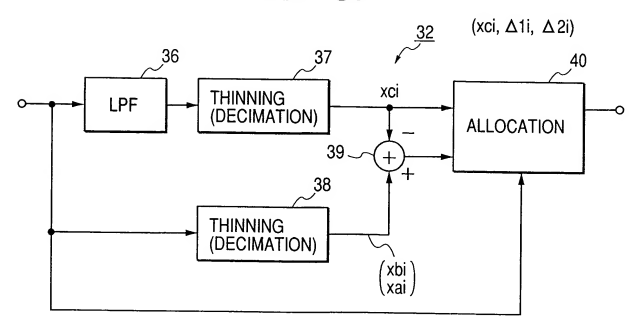


FIG. 37



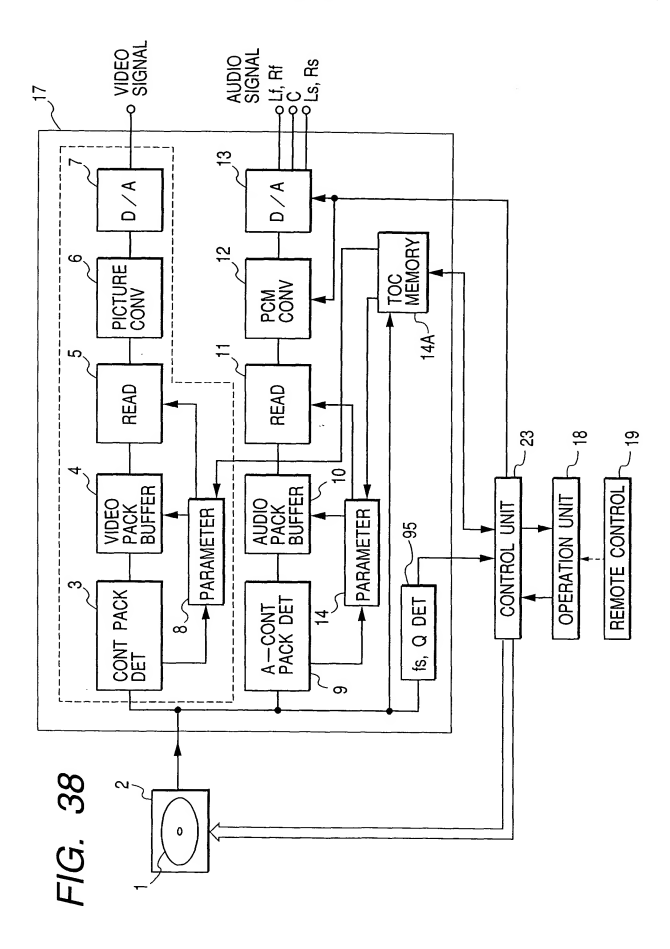
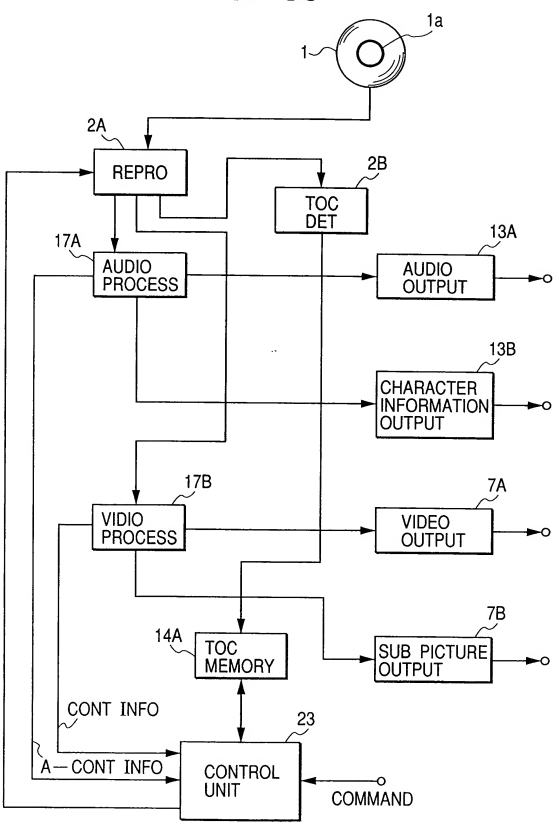


FIG. 39



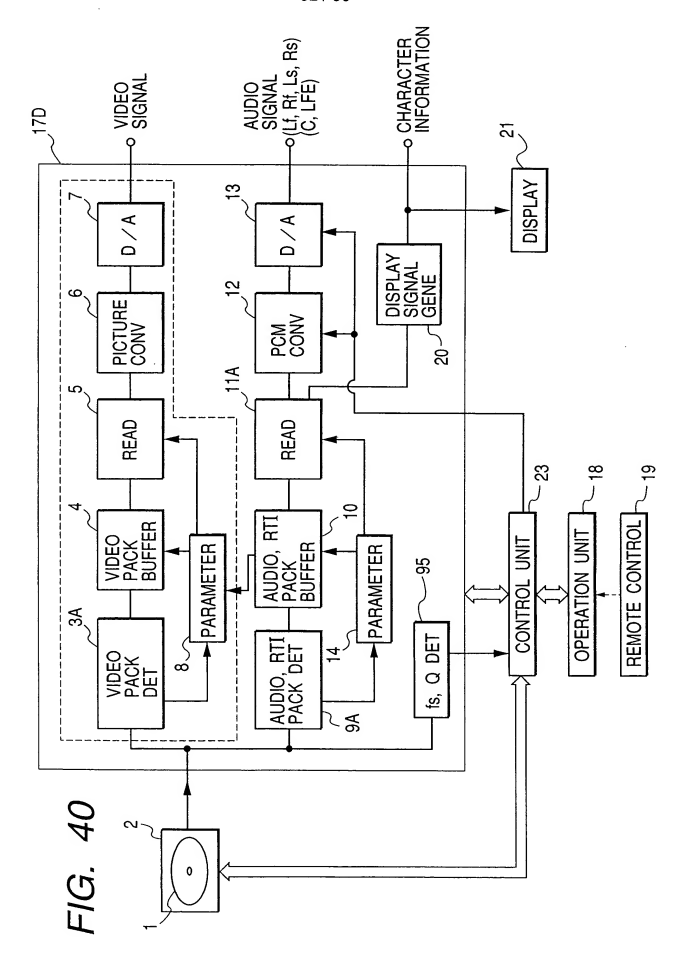


FIG. 41

